DOCKET NO.: ISPH-0758

Form PTO-1449 Modified List of Patents and Publications			Docket No. Serial No. 10 643,432 ISPH-0758 Not yet assigned					
Cited (Use severa	l by l sh	Application seets if necess			h W. Dobie			
U.S. Department of Commerce Patent and Trademark Office				Herewith 8 19 03 Group 1635				
U.S. PATENT DOCUMENTS								
Examiner's Initial		Document No.	Date		Name		Class	Subclass
TV	AA	6,287,813	9/11/2001		Fussenegger et al.		435	69.1
	AB						 	
	AC							· · · · · · · · · · · · · · · · · · ·
	AD		 					
	ΑE				 			
	AF							
	ĀG		 					
	ÄΉ						 	
	ΑI		 	•				
	ÃΪ			-				
	AK						1	
	AL							
	AM							
	AN							
FOREIGN PATENT DOCUMENTS								
Examiner's Initial		Document No.	Date		Country		Trans YES	slation NO
セ	AO-	-WO 00/78954	12/28	/2000	PCT	1,0	Х	
		WO 01/74865	10/11	/2001	PCT			Х
V		WO 01/72789	10/04/	/2001	PCT			х
	AR							
I	AS							
	AT							
	ΑŬ							
	ÄV							<u> </u>
	AW							
-	XX I							
EXAMINER WAS VILLENSTE DATE CONSIDERED 4/12/05								

For	m PTO	-1449 Modified	Docket No. ISPH-0758	Serial No. not yet assigned 10 643,432			
List of Patents and Publications Cited by Application (Use several sheets if necessary)			Applicant Kenneth W. Dobie et al.				
U.S. Department of Commerce Patent and Trademark Office			Filing Date herewith	Group 1635			
OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)							
	AA Bray et al., Characterization and mapping of human genes encoding zinc finger proteins, Proc. Natl. Acad.						
40		., 88:9563-9567					
1	AB 、	de Haan et al., Estrogen receptor-KRAB chimeras are potent ligand-dependent repressors of estrogen-					
		regulated gene expression, J. Biol. Chem., 2000, 275:13493-13501					
	AC .	Deuschle et al., Tetracycline-reversible silencing of eukaryotic promoters, Mol. Cell. Biol., 1995, 15:1907-1914					
	AD 、	Fredericks et al., An engineered PAX3-KRAB transcriptional repressor inhibits the malignant phenotype of alveolar rhabdomyosarcoma cells harboring the endogenous PAX3-FKHR oncogene, Mol. Cell. Biol., 2000, 20:5019-5031					
	AE	Herchenroder et al., Repression of the human immunodeficiency virus type 1 promoter by the human KRAB domain results in inhibition of virus production, Biochim. Biophys. Acta, 1999, 1445:216-223					
	AF	Huebner et al., Twenty-seven nonoverlapping zinc finger cDNAs from human T cells map to nine different chromosomes with apparent clustering, Am. J. Hum. Genet., 1991, 48:726-740					
	AG	Lorenz et al., Transcriptional repression mediated by the KRAB domain of the human C2H2 zinc finger protein Kox1/ZNF10 does not require histone deacetylation, Biol. Chem., 2001, 382:637-644					
	AH _	Margolin et al., K transcriptional rep Sci. U. S. A., 1994	ression domains, 1 , 91:4509-4513	Proc. Natl. Acad.			
\	AI /	Moosmann et al., T finger protein TIF1 repressor domain of 24:4859-4867		cts with the KRAB			

Drocy Wirlamore

4/12/05

DOCKET NO.: ISPH-0758

For	m PTO	-1449 Modified	Docket No.	Serial No.			
			ISPH-0758	not vet appigned			
				101643.432			
List of	Patent	ts and Publications	Applicant	THE POPULATION AND THE POPULATIO			
1			Kenneth W. Dobie et al.				
Cited by Application (Use several sheets if necessary)			Remieth w. Doble et al.				
(USE Several sheets if hecessary)				r			
			Filing Date	Group			
_		of Commerce Patent	herewith Suglaz	1175			
and Trademark Office			0,9/2	1635			
OTHER DOCU	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.)						
L				· .			
	AJ Moosmann, P., et al., Silencing of RNA polymerases II						
	and II-dependent transcription by the KRAB protein						
_	· · · · · · · · · · · · · · · · · · ·						
	domain of KOX1, a Kruppel-type zinc finger factor,						
, ,	Biol. Chem., 1997, 378:669-677						
,	AK	Peng, H., et al., Biochemical analysis of the Kruppel-					
] [`	associated box (KRAB) transcriptional repression					
1 1		domain, J Biol Chem, 2000, 275:18000-10					
			<u> </u>				
1 1	AL Rousseau-Merck, M.F., et al., Chromosomal localization						
	of 9 KOX zinc finger genes: physical linkages suggest						
1) ,]						
1	clustering of KOX genes on chromosomes 12, 16, and 19,						
	Hum Genet, 1993 , 92:583-7						
	AM Thiesen, H.J., Multiple genes encoding zinc finger						
] {	domains are expressed in human T cells, New Biol, 1990,						
. 1	2:363-74						
	AN Thiesen, H.J. and W. Meyer, Krab domains analyzed in						
human Cys/His-type zinc-finger proteins KOX 1, KOX 8,							
and KOX 19, Ann NY Acad Sci, 1993 684:243-5							
EXAMINER TO MARCON DATE CONSIDERED 4/12/05							
EXAMINER () MOCO VIWOMO DATE CONSIDERED 41205							